WEST Search History

DATE: Thursday, December 19, 2002

Set Name side by side		Hit Count	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ			
L20	6194136.pn.	1	L20
L19	5780295.pn.	1	L19
L18	5364756.pn.	1	L18
L17	L16 and 110	1	L17
L16	((435/307.1)!.CCLS.)	174	L16
L15	L14 and 110	0	L15
L14	((435/2)!.CCLS.)	1125	L14
L13	L12 and 110	0	L13
L12	((435/260)!.CCLS.)	308	L12
L11	L10	33	L11
L10	(cell or ocyte) same (droplet or microdroplet) same surface same (cryopreserv\$ or vitrifi\$ or freez\$ or frozen)	33	L10.
DB=DWPI; PLUR=YES; OP=ADJ			
L9	(cell or ocyte) same (droplet or microdroplet) same surface same (cryopreserv\$ or vitrifi\$ or freez\$ or frozen)	2	L9
DB=USPT; PLUR=YES; OP=ADJ			
L8	oocyte same (droplet or microdroplet) same surface	2	L8
L7	(droplet or microdroplet) same surface same (cryopreserv? or vitrifi?)	0	L7
DB=PGPB; PLUR=YES; OP=ADJ			
L6	(droplet or microdroplet) same surface same (cryopreserv? or vitrifi?)	0	L6
L5	oocyte same (droplet or microdroplet) same surface same (cryopreserv? or vitrifi?)	0	L5
DB=DWPI; PLUR=YES; OP=ADJ			
L4	(droplet or microdroplet) same surface same (cryopreserv? or vitrifi?)	0	L4
L3	cell same (droplet or microdroplet) same surface same (cryopreserv? or vitrifi?)	.0	L3
L2	cell same (droplet or microdroplet) same surface	59	L2
L1	oocyte same (droplet or microdroplet) same surface	0	L1

END OF SEARCH HISTORY